

Issue Classification			
Application No. 09/937,001			
Examiner Peter Szekely			
GROB ET AL.			
Art Unit 1714			
*0993700			
1*			

ORIGINAL				CROSS REFERENCE(S)					
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)						
523	457	523	400	427	465				
INTERNATIONAL CLASSIFICATION		524	904						
C	0	8	K	3/24					
C	0	8	K	3/26					
C	0	8	L	91/06					
				/					
				/					
(Assistant Examiner) (Date)				 Peter Szekely 12/1/04				Total Claims Allowed: 28	
Y. Nidell (Legal Instruments Examiner) (Date)								O.G. Print Claim(s) <u>1</u>	O.G. Print Fig.
(Primary Examiner) (Date)									

<input checked="" type="checkbox"/> Claims renumbered in the same order as presented by applicant	<input type="checkbox"/> CPA	<input type="checkbox"/> T.D.	<input type="checkbox"/> R.1.47
Final	Original	Final	Original
1		31	
2		32	
3		33	
4		34	
5		35	
6		36	
7		37	
8		38	
9		39	
10		40	
11		41	
12		42	
13		43	
14		44	
15		45	
16		46	
17		47	
18		48	
19		49	
20		50	
21		51	
22		52	
23		53	
24		54	
25		55	
26		56	
27		57	
Final	Original	Final	Original
		61	
		62	
		63	
		64	
		65	
		66	
		67	
		68	
		69	
		70	
		71	
		72	
		73	
		74	
		75	
		76	
		77	
		78	
		79	
		80	
		81	
		82	
		83	
		1	
		2	
		3	
		4	
		5	
		84	
		85	
		86	
		87	
Final	Original	Final	Original
		9	91
		10	92
		11	93
		12	94
		13	95
		14	96
		15	97
		16	98
		17	99
		18	100
		19	101
		20	102
		21	103
		22	104
		23	105
		24	106
		25	107
		26	108
		27	109
		28	110
		111	
		112	
		113	
		114	
		115	
		116	
		117	
Final	Original	Final	Original
		121	
		122	
		123	
		124	
		125	
		126	
		127	
		128	
		129	
		130	
		131	
		132	
		133	
		134	
		135	
		136	
		137	
		138	
		139	
		140	
		141	
		142	
		143	
		144	
		145	
		146	
		147	
Final	Original	Final	Original
		151	
		152	
		153	
		154	
		155	
		156	
		157	
		158	
		159	
		160	
		161	
		162	
		163	
		164	
		165	
		166	
		167	
		168	
		169	
		170	
		171	
		172	
		173	
		174	
		175	
		176	
		177	
		178	

28	58	6	88	118	148	178	208
29	59	7	89	119	149	179	209
30	60	8	90	120	150	180	210

U.S. Patent and Trademark Office

Part of Paper No. 20041201